History English Computing The Industrial Recount **Selection in Physical Revolution** Computing Model Text: Charlotte's Web Diary **Connecting crumbles** Introduction to the Combining output HOT: Industrial Revolution. devices steam engines, Floodland – Marcus Controlling & transportation, growth of Sedgwick conditions cities, children at work. **Drawing designs** Writing & testing algorithms Art & DT **DT- Moving Toys** 1st 2024. Animals, prototype of the 3D structure, Dear Parents and Carers. investigating movement, toy animal design plan, construction of the toy. and DT which uses their previous science learning about forces. Best wishes as always, Miss Rudd and Mr Myhill. Science Life cycles and Reproduction P.E. Maths French Asexual reproduction, sexual reproduction, seeds, Decimals Swimming (Rudd) flowers, fertilisation, **Properties of Shape** reproduction in animals, Netball (Myhill) growth stages. plans.

P.S.H.E. **Relationships**

I know my characteristics and qualities. I know how to make new friends and how to manage when I fall out with friends. I understand what having a boyfriend/ girlfriend might mean. I know how to stay safe when using technology to communicate with friends.

Geography New Zealand and the South Pacific

New Zealand: North and South, volcanoes and geysers, Maori People, Animals including the kiwi, the national symbol of New Zealand. The South Pacific: Melanesia. Micronesia. Polynesia.

R.E.—Sikhism **Beliefs and Moral** Values

Philosophy Lens Know which books are special and why, know that Sikhs have a special book referred to as Guru Granth Sahib. Know stories that teach about compassion, equality and honesty.

Year 5 - What your child will be learning about in Summer

We are really excited about your child's learning this half term. The history follows on very well from previous learning and we are also making moving models in Art

> Rigolo 2 – En vacance Ask and say where you are going on holiday, express opinions and talk about holidays, including food and